

PART III – LIST OF DOCUMENTS, EXHIBITS AND OTHER ATTACHMENTS

SECTION J – LIST OF ATTACHMENTS

J.12 – COLLOCATION APPLICATION

RETURN THIS APPLICATION TO: (E-MAIL IS PREFERRED)		Date Received by SCI: _____
Company name _____		Revision Dates: _____
address _____	e-mail: _____	_____
	office: _____	SCI Site Name: _____
Attn: Collocation Management	fax: _____	SCI Site Number: _____

APPLICANT INFORMATION

Applicant (Carrier): _____	Primary Contact Name: _____
Applicant Site Name: _____	Company Name: _____
Applicant Site Number: _____	Primary Contact Number: _____
Req. Date For Receipt of Agreement: _____	Primary Contact Fax: _____
Proposed Installation Date: _____	
Proposed ON AIR Date: _____	
Applicant Entity Name on SA: _____	
Notice Address for Lease: _____	Primary Contact Address: _____
_____	_____
Billing Address: _____	Primary Contact Email: _____
_____	_____

ADDITIONAL CARRIER INFORMATION

Leasing Contact Name/Number: _____
RF Contact Name/Number: _____
Legal Review Contact Name/Number: _____
Zoning Contact Name/Number: _____
Construction Contact Name/Number: _____
Emergency Contact Name/Number: _____

TOWER INFORMATION

Latitude: _____	_____	_____	_____	_____	Existing Structure Type: _____	_____
Longitude: _____	_____	_____	_____	_____	Existing Structure Height (ft AGL): _____	_____
Site Address: _____	_____				County: _____	State: _____

ANTENNAS

Sector	Sector 1	Sector 2	Sector 3	Sector 4	AUX
Desired Rad Center (ft AGL)					
Antenna Quantity					
Antenna Manufacturer					
Antenna Model (Attach Spec Sheet)					
Weight (lbs per antenna)					
Antenna Dimensions (HxWxD) (in)					
ERP (watts)					
Antenna Gain (dB)					
Orientation/Azimuth (Degrees)					
Mechanical Tilt					
Channels					
Mount Mfg and Model (Attach Spec Sheet)					
Tower Mount Mounting Height (On Tower)					
Transmit Frequency (MHz)					
Receive Frequency (MHz)					
Number of Coax Cables (PER ANTENNA)					
Diameter of Coax Cables (in)					
Type of Service (i.e CDMA, GSM, TDMA, PAGING):					

Please Note: "AUX" can be used for Microwave, TTA, LNA, or GPS antenna information.

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GROUND SPACE REQUIREMENTS

Equipment Enclosure Type:	<input type="checkbox"/> BTS Cabinets/Number of BTS Cabinets: <input type="checkbox"/> Outdoor Shelter <input type="checkbox"/> Other:		
Total Ground Lease Area Dimensions (HxWxD)(ft):			
Cabinet/BTS/Shelter Dimensions (HxWxD)(ft):			
Concrete Pad Dimensions (HxWxD)(ft):			
Cabinet/Shelter Manufacturer/Model:			

POWER REQUIREMENTS

AC Power:		Required Voltage and Total Amperage:	
Electrical Service Provider:		Electrical Service Telephone Number:	
Is a multi-tenant meter rack present:		<input type="checkbox"/> Yes <input type="checkbox"/> No	
How many, if any, empty meter banks are present:			

GENERATOR INFORMATION

Generator Ground Space Requirement (HxWxD)(ft):		Fuel Type (Natural Gas, Diesel):	
Generator Owner (Applicant/Tenant, Owner):		Fuel Tank Location:	<input type="checkbox"/> Attached <input type="checkbox"/> Separate <input type="checkbox"/> None
Capacity (KW):		Fuel Tank Size (Gallons):	

ADDITIONAL INFORMATION/COMMENTS

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SITE FEASIBILITY WALK

To confirm your onsite needs and requirements, “ <u>company name</u> ” will schedule a pre-design site walk with a “ <u>company name</u> ” Network Services Representative. Please indicate whether you desire to schedule an onsite meeting: Yes <input type="checkbox"/> No <input type="checkbox"/>
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SITE DATA PACKAGE FORMAT

Please confirm how you wish to receive your site data package for this application: ☐ Email ☐ Compact Disc

- This Collocation Application is subject to “company name” Engineering and Real Estate approval.
- Ground lessor consent may be required as a condition to the execution of your lease.
- Modifications to the tower site may be subject to local zoning approval.
- If available, attach manufacturer’s equipment specifications for antennas, mounts, cabinets, shelters, etc.
- When requesting ground space, do not include a buffer around your desired physical footprint. SpectraSite, at its sole discretion, will provide a non-exclusive buffer between your installation and other proposed and/or existing tenants to allow for access and maintenance